(54) SINGLE PLATE LOADING DEVICE

(11) 57-166263 (A)

(43) 13.10.1982 (19) JP

(21) Appl. No. 56-49970

(22) 1.4.1981

(71) MATSUSHITA DENKO K.K. (72) MASAHIRO KONDOU

(51) Int. Cl3. B65H31 26,B65G57 03

PURPOSE: To normally load a single plate by supporting the single plate at the widthwise center thereof by a support bar when the single plate is at a fixed distance from pinch rollers to apply good wind pressure to the single plate in an apparatus for loading woody material single plate.

CONSTITUTION: When a single plate I is pushed out by pinch rollers 2, the plate is given wind pressure by a fan 4 so as to float the leading end portion thereof. When the single plate I is at a fixed distance from the pinch rollers, a single plate support bar 3 is pushed out obliqely upward to support the widthwise center of the single plate 1. This supporting force casues the single plate 1 to be turned down at the corners and transported, so that good wind pressure is given to the plate. Before the trailing end of the single plate I gets out of the pinch rollers 2, the single plate support bar 3 retreats, whereby the single plate 1 passes through the pinch rollers 2 to be loaded normally.

